<u>Outcome Report</u> Event/Activity Organized @ AUH

Event Type: Faculty Development Program

Event Title: Research Methods And Data Analysis Tools

Details of Speaker/Resource Person: Dr. Neeraj Kashik, Associate Professor, NIT Kurukshetra

Dr. Hemant Sharma , Professor , ABS, AUH

Date: 15-16 Nov 2014

Venue: 'A' Block Auditorium, AUH.

Organized by: ABS

Faculty Coordinator(s): ABS Faculty

Participation: 51 participants

Point wise highlights of the Event:

- The main objective of this program was to inculcate the clarity of fundamental concepts of research to the PhD scholars. In the beginning, though we wanted to accommodate only 40 participants, however owing to intense response of the scholars we had to accommodate 51 scholars in this program.
- On the first day, inaugural of the event was graced by Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma, Dr Vikas Madhukar, Dr Bhayana Adhikari.
- Dr Neeraj Kaushik, Associate Professor, NIT Kurukshetra was the resource person for the first day. He covered many important topics mainly including types of research design, measurement and scales, data editing and introduction to various parametric and non-parametric statistical tools etc on the first day. All participants were greatly benefited by his expert delivery. He was appreciated a lot by all participants.
- On the second day, Dr Hemant Sharma, Professor, ABS, AUH Gurgaon was the faculty members. He, apart from discussing the exploratory data analysis, covered many important statistical tools to be used in research frequently. He mainly discussed hypothesis testing, student's t-test, ANOVA, simple and multiple regression and factor analysis etc.

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1.	Outcome related to Academia	Conn	ect
a)	Collaborations for Research	Y/N	N
	Papers/Conference Papers/		
	Book Chapter etc		
b)	Collaborations & MOU for	Y/N	N
	Research Guidance [PhD, PG		
	& UG (summer training,		
	Dissertation)] & Projects/Use		
	of Instruments etc.		
c)	Collaboration for Funded	Y/N	N
	Projects.		
2.	Outcome related to Industry	Connec	<u>et</u>
a)	Placement	Y/N	N
b)	Collaborations for Research	Y/N	N
	Papers		

c) Collaborations & MOU for	Y/N	N
Research Guidance [PhD, PG		
& UG (summer training,		
Dissertation)] & Projects/Use		
of Instruments.		
d) Collaboration for Funded	Y/N	N
Projects.		
3. Outcome related to Society O	utreacl	<u>h</u>
a) Benefit to society in terms of	Y/N	N
Health & hygiene		
b) Benefit to society in terms of	Y/N	N
Education		
4. Outcome related to Participan	nts Lea	rning & Grooming
Participants learned the different re	esearch	designs ,scale development, data editing and data analysis
tools.		
5. Any other		

Enclose event report along with glimpses of the event (*Photographs*)

A two days Faculty Development Program on "Research Methods and Data Analysis Tools" held on November 15-16 2014 at our campus.

The main objective of this program was to inculcate the clarity of fundamental concepts of research to the PhD scholars. A total of 51 participants participated in this program, out of which, 17 were from our University and remaining 34 scholars from other Institutes/Universities viz., Delhi University, I P University, IGONU, Guru Jambheshwar University, Hisar, M D University, Rohtak, Punjabi University, Patiala, Mohd Ali Johar University, TMU Moradabad and Central University of Rajasthan, Ajmer etc (list of participants attached). The participation fee was Rs 2000/- per participant. In the beginning, though we wanted to accommodate only 40 participants, however owing to intense response of the scholars we had to accommodate 51 scholars in this program.

On the first day, inaugural of the event was graced by Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma, Dr Vikas Madhukar, Dr Bhavana Adhikari.

Dr Neeraj Kaushik, Associate Professor, NIT Kurukshetra was the resource person for the first day. He covered many important topics mainly including types of research design, measurement and scales, data editing and introduction to various parametric and non-parametric statistical tools etc on the first day. All participants were greatly benefited by his expert delivery. He was appreciated a lot by all participants.

On the second day, Dr Hemant Sharma, Professor, ABS, AUH Gurgaon was the faculty members. He, apart from discussing the exploratory data analysis, covered many important statistical tools to be used in research frequently. He mainly discussed hypothesis testing, student's t-test, ANOVA, simple and multiple regression and factor analysis etc. These all tools were demonstrated using SPSS software package. All participants gained a lot from him and wished to be part of such kind of programs in future as well. They all left with a lot of learning.

The programme was highly appreciated by the all participants. They requested to organise many such programmes in the future.









Two Day FDP on Rorschach Ink Blot Test

(6th & 7th August' 2014)

AMITY UNIVERSITY, HARYANA, MANESAR

Amity Institute of Behavioural and Allied Research

Rorschach Inkblot Test is one of the most important and frequently used test in clinical set ups. This test permits a clinician to formulate psychological diagnosis, understand the personality and provides clues that are useful in psychotherapies. There are a number of quantitative and qualitative indicators which suggest the existence of psychopathology in a patient. As part of curriculum the students of Psychology need to learn projective techniques like Rorschach, which is widely used tool among psychologists for measuring personality and psychological functioning. In order to teach them this test, the faculties of AIBAS need to have a good hand of experience with Rorschach. For this specific purpose AIBAS had organized two day FDP on Rorschach Ink Blot Test dated 6th & 7th Aug' 2014.

The Rorschach, better known to most people as the inkblot test, is one of the earliest forms of personality assessment, having first made its appearance in 1921. The test presents a series of 10 stimulus cards to the test taker, who is required to state what he or she can see in the card. The theory upon which the test is based claims that the way a person perceives and interprets the test material reflects fundamental aspects of his or her psychological functioning, including personality.



Dr. Dwarka Pershad (Retd. Additional Prof., Dept of Psychiatry, PGI, Chandigarh), one of the eminent professionals in the field of mental health in India, was the resource person for the FDP. He has written over 10 books, published more than 300 papers and developed and standardized more than 20 psychological instruments, tests and tools. He is the final authority and Walking Encyclopaedia on Rorschach in India and is an acknowledged

expert in the field of Clinical Psychology and Neuro Psychology.

Apart from academic excellences, he has been Former Chairman, RCI Committee on Clinical Psychology; Former Consultant, Govt. Medical College; Consultant, Ashoka Neuro Psychiatry Hospital, Consultant, Hardep's Neuro Psychiatry Centre and Consultant, Fortis Hospital, Mohali.



It's our privilege to have such an eminent Mental Health Professional in India amongst us today.

Brief Report of the FDP:

- 1. Dates of Programme
- 2. Venue of Programme
- 3. Total No. of Participants
- 4. Duration of FDP
- 5. No. of Resource person

- : 6th and 7th August
- : MDP Room, A Block, Ground Floor
- : 15
- : 2 Days
- : One









Established vide Government of Haryana Act No.10 of 2010

Directorate of Outcome Outcome Report Event/Activity Organized @ AUH

Event Type: Faculty Development Program

Event Title: Leveraging Research Tools for Quality Research

Details of Speaker/Resource Person: Dr. Hemant Sharma , Professor , ABS, AUH

Dr Sunil Kumar, Assistant Professor, ABS

Date: 5th -7th Febraury 2016

Venue: 'A' Block Seminar Hall, AUH

Organized by: ABS

Faculty Coordinator(s): ABS Faculty

Participation: 37 participants

Point wise highlights of the Event:

- The main purpose of this program was to inculcate the clarity of various concepts of research to the PhD scholars. A total of 37 scholars from the different Institutions, Universities across country participated in the programme.
- On the first day, inaugural of the event was graced by Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma, Dr Bhavna Adhikari and Dr Vikas Madhukar. Dr Hemant Sharma, Professor, ABS, Amity University Gurgaon was the programme faculty for the first day.
- On the second day, again Dr Hemant Sharma was the programme faculty. He, apart from discussing the exploratory data analysis, covered many important statistical tools that are used in research frequently.
- On the third day, Dr Sunil Kumar, Assistant Professor, ABS, Amity University Gurgaon was the programme faculty. His main focus was on exploratory factor analysis. He first discussed the concept and then demonstrated the same using the SPSS software.

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1.	Outcome related to Academia	Conn	ect
a)	Collaborations for Research	Y/N	N
	Papers/Conference Papers/		
	Book Chapter etc		
b)	Collaborations & MOU for	Y/N	N
	Research Guidance [PhD, PG		
	& UG (summer training,		
	Dissertation)] & Projects/Use		
	of Instruments etc.		
c)	Collaboration for Funded	Y/N	N
	Projects.		
2.	Outcome related to Industry	Connec	<u>et</u>
a)	Placement	Y/N	N
b)	Collaborations for Research	Y/N	N
	Papers		
c)	Collaborations & MOU for	Y/N	N
	Research Guidance [PhD, PG		
	& UG (summer training,		
	Dissertation)] & Projects/Use		
	of Instruments.		

d) Collaboration for	Funded Y/N	N
Projects.		
3. Outcome related to S	Society Outreac	<u>n</u>
a) Benefit to society in to	erms of Y/N	N
Health & hygiene		
b) Benefit to society in to	erms of Y/N	N
Education		
4. Outcome related to F	Participants Lea	rning & Grooming
Participants learned the di	fferent research	designs ,scale development, data editing and data analysis
tools.		
5. Any other		

Enclose event report along with glimpses of the event (*Photographs*)

Amity Business School organized a three days National level Faculty Development Programme on "Leveraging Research Tools for Quality Research" held on 5-7 February 2016 at our campus. The main purpose of this program was to inculcate the clarity of various concepts of research to the PhD scholars. A total of 37 scholars from the different Institutions, Universities across country participated in the programme.

On the first day, inaugural of the event was graced by Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma, Dr Bhavna Adhikari and Dr Vikas Madhukar. Dr Hemant Sharma, Professor, ABS, Amity University Gurgaon was the programme faculty for the first day. He covered many important topics mainly including types of research design, measurement and scales, data editing and introduction to various parametric and non-parametric statistical tools etc on the first day. All participants were greatly benefited by his expert delivery.

On the second day, again Dr Hemant Sharma was the programme faculty. He, apart from discussing the exploratory data analysis, covered many important statistical tools that are used in research frequently. He mainly discussed hypothesis testing, student's t-test, ANOVA, simple and multiple regression etc. These all tools were also demonstrated using SPSS software package. All participants gained a lot from him and wished to be part of such kind of programs in future as well. They all left with a lot of learning.

On the third day, Dr Sunil Kumar, Assistant Professor, ABS, Amity University Gurgaon was the programme faculty. His main focus was on exploratory factor analysis. He first discussed the concept and then demonstrated the same using the SPSS software. After that, participants were given time for the hands on. All participants were greatly benefited by his expert lecture and the programme came to the end following the valedictory session. In valedictory session, Dr Vikas Madhukar, Dy Director, ABS, Amity University Gurgaon passed a vote of thanks to all the participants and the members of organizing committee and distributed the certificates of participation to all candidates.

I would also like to mention that our team members left no stone unturned on all fronts to make this program a great success. You may refer to the list of responsibilities as enclosed to see the role and responsibilities carried out by all team members.

Last but not the least; I would like to mention that this program was highly successful in terms of participation and learning.



FACULTY DEVELOPMENT PROGRAMME AT AMITY BUSINESS SCHOOL ON 5th -7th Feb 2016 (List of Participants)

S.	No.	Name	Institute	Amount Paid
	1	Krishan Kumar	Research Scholar, Amity University Gurgaon	2000
2	2	Satish Kumar	Research Scholar, Amity University Gurgaon	2000
3	3	Aarti Dawra	Research Scholar, Amity University Gurgaon	2000
4		Vatsala Sharma	Research Scholar, Amity University Gurgaon	2000
5		Sumit Bhargava	Research Scholar, Amity University Gurgaon	2000
6		Sonia	Research Scholar, Amity University Gurgaon	2000
7		Manisha Sharma	Research Scholar, Amity University Gurgaon	2000
8		Poonam Choudhary	Research Scholar, Amity University Gurgaon	2000
9		Rekha Bisht	Research Scholar, Amity University Gurgaon	2000
10		Lt Col Nitika Singh	Research Scholar, Amity University Gurgaon	2000
11	9	Savita Kataria	Research Scholar, Amity University Gurgaon	2000
12	5	Sarvodarshi Shukla	Research Scholar, Amity University Gurgaon	2000
13	R	Ram Krishna Khatiwada	Research Scholar, Amity University Gurgaon	2000
14	S	andeep Choudhary	Research Scholar, Amity University Gurgaon	2000
15	C	A. Hanseswar Ghosh	Research Scholar, Amity University Gurgaon	2000
16	N	rip Kumar Mehta	Research Scholar, Amity University Gurgaon	2000
17	Ar	nil Samota	Research Scholar, Amity University Gurgaon	2000
18	Sh	weta Nanda	Assistant Prof., Delhi University	2000
19	Jite	endra Laura	PG Student, Law, Delhi University	1500
20	Rav	vishankar Duvvuri	Research Scholar, Amity University Gurgaon	2000
21	Par	ul Garg	Research Scholar, Mewar University, Chittorgarh	2000
22	Ank	it Goel	Research Scholar, Jiwaji University, Gwalior	2000
23	Mol	han Shyam Sharma	PG student,	1500

FACULTY DEVELOPMENT PROGRAMME AT AMITY BUSINESS SCHOOL ON 5th -7th Feb 2016 (List of Participants)

S. No.	Name	Institute	Amount Paid
24	Avnish Rana	Research Scholar, Amity University Gurgaon	2000
25	Rajshekhar Inglay	Research Scholar, Amity University Gurgaon	2000
26	Jasheena C.J.	Research Scholar, Amity University Gurgaon	2000
27	Oladiti Olawale	Research Schoal, Amity University Gurgaon	2000
28	Kavita Kumari	Research Schoal, Amity University Gurgaon	2000
29	Sudhir Kumar	Research Schoal, Amity University Gurgaon	2000
30	Vivek Jain	Research Schoal, Amity University Gurgaon	2000
31	Soumendra Roy	Assistant Prof., International Institute of Business Studies	2000
32	Kavita Sharma	PhD Scholar, Punjabi University, Patiala	2000
33	Jyoti Sapra Madan	Assistant Professor, Dr APJ Kalam University, Moradabad	2000
34	Rakhee Ray	Student	2000
35	Kanika Bankhad	Research Schoal, Amity University Gurgaon	2000
36	Aiwerioghene Grhauti Meshach	Research Schoal, Amity University Gurgaon	2000
37	Ruchika Sinha	Research Scholars, Amity University Gurgaon	2000

ASET EVENT REPORT-MAY 2016

Event Name: Water- Waste water – New Challenges

Date: 17th May 2016

Venue: C-214, Block- C, AUH

Organized By: MAE, ASET

Faculty Coordinator(s): Dr. A. K. Raghav

Participation:

No. of Faculty Members: 20
 No. of Students: 20

Introduction

The idea behind the FDP is to develop an interest among the upcoming engineers by giving them knowledge of various water treatment types and the methods to re-use it. A FDP was organised on 'Waste water treatment-new challenges' on 17th May 2016 in Block-C, C-214 at 12 pm in Amity University, Haryana.

The FDP was chaired by HOD Mechanical Dr. A. K. Raghav and the resource person was Prof. Atul Kumar Mittal.

Aim of the Event

The treatment of wastewater and its reuse has two advantages: it not only avoids drawing on natural resources, but also enables a significant reduction in the amount of wastewater discharged into the natural environment. In fact, given the population explosion and ever-increasing water requirements, these new techniques, which are known as **Reuse**, offer genuine solutions. Once it has been treated, wastewater can also be used for various purposes where drinking water quality is not mandatory, including agricultural irrigation, the cleaning of industrial equipment, the watering of green spaces, and street maintenance, etc. In fact, Reuse has become essential in all areas in the world that suffer from water shortages, like in the United States (especially California), Mexico, Australia, and Asia, as well as in the Persian Gulf countries.

Highlights of the Event

- 1. FDP was attended by faculty and students of Mechanical engineering department along with other department faculties like, Civil, Environment, Electronics etc.
- 2. FDP started with the introductory speech by Dr. A.K.Raghav wherein he highlighted the importance water and the new challenges that we are facing now a days with the waste water.
- 3. After the welcome speech the stage was taken by inviting the resource person Prof. Atul k Mittal from IIT Delhi to broaden up on the said topic with his knowledge and insight.
- 4. Various figures and data were shown which made it easier for comparative studies and for clear understanding. He further added, Wastewater can also be **reused as part of industrial activities**. According to the French Development Agency (AFD), these activities account for 22% of the 3.8 trillion cubic meters consumed world-wide every year. This means that water is a key factor for

industrial output. In an environment where water resources are becoming scarcer and legislation is becoming more stringent, this business sector is increasingly resorting to recycling wastewater. The water can be used in boilers and cooling towers, or as water for washing, cleaning and processes. Lastly, recycled water is also earmarked for **urban non-food uses**, including the irrigation of green spaces (parks, golf courses, and sports fields), landscaping (waterfalls, fountains and water features), street or vehicle cleaning, and fire prevention.

Outcomes of the Event

- 1. Students got to explore more and understood the various shortcomings and how to work upon it.
- 2. Faculty got more knowledge about the various treatments followed for cleaning the water and re-using it.
- **3.** There was a clear understanding on how the system works in India and what all can be done to reduce the wastage of water and use it in an optimum manner.
- 4. The water in question must come with **genuine health guarantees**. The criteria selected are mainly based on the type of irrigation (aspersion, or micro-irrigation, etc.), and on the quality of the water used. Regulations in other countries around the world usually rely on the **recommendations of the World Health Organisation** (WHO)

Conclusion

Overall, it was an overwhelming experience where the expert, faculties and students shared their insights and gave new perspectives which can lead to further sustainable action and fruitful interactions.

Glimpses of the event







List of Participants

Amity School of Engineering and Technology FDP on Water- Waste Water New Challenges $17^{\rm th}~May~2016$

Dr. A.K. Raghav Mr Manish Kumar Bharti (Jehan)
Ms Sonia Chalia Schalie Ms Sonia Chalia Ms Sakshi Sethi Mr. Sanjeev Sharma Mr. Lalit Mohan Gupta Lolumy Dr. Shiv Sharma Mr. Kuldeep Kumar Mr. Om Parkash Mr. Ravi Kant Mr. Hardial Singh Mr. Narender Kumar Mr. Deepak Kumar (well) Mr. Rajesh Arora Mr. Nitin Shyam with Mr Vineet Jain my

Mr Sandeep Phogat Stud

Ms Rashi Koul

Mr Avinash Dholiwal

Mr Pawan Kumar Taneja Com

Event Report

FDP on SPSS

Venue: Amity College of Nursing, Amity University Gurgaon

Date and Time : 29th June 2017, 9:30 am-4:30 pm

Workshop Coordinator: Dr. Smriti Arora, Professor, ACON

Resource persons: Dr. Muthooventakachalam S., Asstt. Professor, ILBS, New Delhi,

Dr. Nadeem Luqman, AIBAS, AUG

Total participants: 55

Introduction

Research in any discipline is vital to broaden the base of knowledge and statistics is most essential to do research. SPSS makes the work of a researcher simple in computing the statistics. Thus, a one day Faculty Development programme was organized by ACON to familiarize the faculty members with its usage and operations.

9:30-10:30am: Registration

The registration of the participants was done by Ms. Swapna MK. There were total 55 participants from various Schools of Amity University i.e. ASLA, ASAS, AIBAS, AMS, ASET, ASEES and AIB.

10:30-11am: Tea and Inauguration

Dr. Smriti Arora, Professor, ACON, welcomed the distinguished resource persons, participants and dignitaries on dais including Prof. Ms. Pranati Barua, Principal, Prof. Ratni Bhan, Nursing Advisor, Prof. Kiran Taneja, Vice Principal. A floral welcome was given to speakers by Ms. Parul Saini and Ms. Swapna MK. A brief introduction about the workshop was given to the audience by Prof. Ms. Pranati Barua.

11am- 1:10pm- Session 1

An interactive first session on Introduction to SPSS and Paramatric tests was taken by Dr. Muthuventachalam. He explained about how to create a master data sheet for SPSS and coding of data. Parametric tests were explained concisely.

1:10-1:45pm- Lunch

1:45-4:00pm- Session 2

Next session was taken by Dr. Nadeem Luqman, Asstt. Professor, AIBAS. He gave hands on experience to the participants about non parametric tests. Participants actively participated in entering data and computing tests.

4-4: 15pm- Valedictory Session

The FDP ended by valedictory remarks by Dr. Smriti Arora, Prof. ACON. The resource persons were felicitated by Dr. Sanjay Jha, Director ASLA and Dr. Monika Choudhary, Prof. AMS. Dr. Smriti Arora acknowledged the participants, organizing committee members and the management for making this endeavour a successful one. A certificate of attendance was given to all the participants.







EVENT REPORT-JULY 2016

1. Event Name: FDP on "Basic Awareness on Research Methodology and Manuscript Writing"

Date: 20th July 2016

Venue: Smart Room, C-214, ASET, AUH

Organized By: ASET

Faculty Coordinator(s): Head Of the Department, Dr. Shalini Bajaj, Assistant Professor, Department of CSE, Ms. Ulya Sabeel, Ms. Aman Jatain

Participation:

1. No. of Faculty Members: 50

(list attached)

Introduction

A FDP by Mr. Sujan Sekhar, Head Publishing Products, IET India, on 20th July, 2016 was conducted at Amity University, Haryana by Amity School of Engineering and Technology, on the topic of "Basic Awareness of Research Methodology and Manuscript Writing".

An open discussion was arranged which was chaired by honorable Vice Chancellor, AUH, Prof. (Dr.) P. B. Sharma, Maj. Gen. V. K. Narang, Director, ASET, HOI's of various schools, HOD's of various departments and senior faculty members of Amity University, Haryana.

At the outset, our director, Maj. Gen. V. K. Narang, welcomed all the members for their presence in the meet. Honorable Vice Chancellor also accompanied him in extending his appreciations, on the behalf of Amity University fraternity, to the delegates for finding it convenient to join out of their busy schedules.

Aim/Objective/Purpose of the Event

The agenda of the FDP was to spread awareness among the faculty about Research Methodology and Manuscript writing and how to write good quality research papers and submit them in relevant journals. Also, resubmission of a paper to a journal after being rejected from a journal was discussed.

Highlights of the Event(*Point wise*)

- 1. The Director ASET, Maj Gen V.K.Narang, concurred with the delegates and gave them a warm welcome. He emphasized on the importance of writing good quality research papers and how it impacts our performance and career growth.
- 2. The Honorable Vice Chancellor, Prof. Dr. P.B. Sharma discussed about few ideas of innovation in coal power plants such that the overall rate of power reduces, and so does the price.
- 3. The speaker, Mr. Sujan Sekhar spoke about writing good quality research papers. The steps involved in writing the manuscripts were discussed one by one. The initial step to write a research paper is how to write a proper abstract. All the other components of the research paper were discussed in detail, i.e., introduction, related work, methodology and implementation, discussion of results, acknowledgement, conclusion and future work. More emphasis was laid on future work. It was discussed that it is not mandatory that a paper ends in conclusion, it can end in future work too. Emphasis was laid on the type of journal that we choose to publish our work. Furthermore, he discussed that if a paper is rejected from a journal, how to improve it and resubmit it in another relevant journal. In the end, IET membership and its benefits like free downloads of books, research papers and research videos were discussed in general.

Outcomes of the Event(Point wise)

- 1. The idea about good quality research papers.
- 2. How to submit the papers in good journals.
- 3. How can we re-submit the papers from rejected journals to some other relevant journals.

Conclusion

Overall, it was an overwhelming experience where the dignitaries shared their insights and gave new perspectives which can lead to further sustainable action and fruitful interactions. The meet was then concluded with thanks from the chair and the participants

Glimpses of the event(*Photographs*)



Words of wisdom by the honourable Vice Chancellor



Director ASET sharing his experience



Mr. Sujan Sekhar addressing the audience 1



Mr. Sujan Sekhar addressing the audience 2



The audience



List of Participants

POST STATE OF THE PARTY OF THE	Name of the Full-time	2015-16 Designation	Signature	
S. No.	teacher		1	and the latest
	1 Maj.Gen.(Retd) V.K. Narang	Director	Lond	
	2 Dr Prof. Priti Singh	HoD & Professor	Au The	1
	Mr Neeraj Gupta	Asst Professor 2	no ma	
4		Asst Professor 1	Bule	
5		Asst Professor 2	today	3 3 4 6
6		Asst Professor 1 Asst Professor 1	Ned Prakas	
7	Ms. Shruti Karkra	Asst Professor 1	No.	
9	Mr. Rajat Butola		The state of the s	
	Ms. Jagandeep Kaur	Asst Professor 2	Jagara	
10	Mr. Arun Kumar Singh	Asst Professor 1 Asst Professor 1	The state of the s	- 1
12	Ms. Manjeet Kaur		a stan	
12	Ms Sonal Dahiya	Asst Professor 2	at the state of th	- None
13	Mr. Tejender Singh Rawat	Asst Professor 1	Sand	
14	Mr. Manoj Kumar Pandey	Asst Professor 2		10000
15	Dr Shalini Bhaskar Bajaj	Professor	ZWA	
16	Ms Charu Jain	Asst Professor 2	18/	The second
17	Ms Aarti Chugh	Asst. Professor 3	Juli	
18	Mr Krishan Kumar Chhillar	Asst Professor 2	towshy	
19	Mr Ganesh Gupta	Asst Professor 2	Grubs	
20	Ms Meenu Vijarania	Asst Professor 2	Noot	
21	Mr Akshat Agarwal	Asst Professor 2	Alakal	
22	Ms Ruchi Kamra	Asst. Professor 1	Quir/	1
23	Ms Swati Gupta	Asst. Professor 1	Touch	
24	Mr Amit Wadhwa	Asst. Professor 1	theridan	-
25	Ms Ashima Gambhir	Asst. Professor 1	Auto	
26	Mr Ankit Garg	Asst. Professor 2	Davik	-
27	Ms. Bharti Bansal	Asst. Professor 1	Shit.	- a sale
28	Ms Shivali Dhaka	Asst. Professor 2	(H)	
29	Ms. Sarika Chaudhary	Asst. Professor 2	Jantes	
30	Ms.Pooja Batra Nagpal	Asst. Professor 2	The state of the s	
31	Dr Vikas Thada		1: 0: 4	-
32	Ms. Rashmi Gupta	Asst. Professor 3	1000	
33		Asst. Professor 1	Carry	
34	Dr Vivek Jaglan	Asst. Professor 3	Much	
	Mr Anuj Kumar Singh	Asst. Professor 3	(Shu	
35	Ms. Juhi Singh	Asst. Professor 1	Mu,	
36	Mr. Vivek Birla	Asst. Professor 2 & Program Manager	Jul Ding	
37	Ms. Geet Sandhu	Asst. Professor 1 & Program Manager	Lut	
38	Ms. Komal Rana	Asst. Professor 1	100	
39	Ms. Neha Bhateja	Asst. Professor 1	Mine -	
40	Mr. Utpal Shrivastava		The state of the s	
41		Asst. Professor 2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
41	Dr. Sunil Sikka	Asst. Professor 3	1 Surit	

42 43 44 45 46 47 48 49 50	Ms Deepthi Sehrawat Ms. Yojna Arora Ms Priyanka Makkar Ms Nishu Sethi Ms Aman Jatain Ms Jyoti Kataria Dr Khushboo Tripathi Ms. Divanshi Dr. Shiv Sharma	Asst. Profess	sor 1 sor 2 sor 1 sor 1 sor 2 sor 1 sor 1 sor 1	Nielan Nielan Marin Ma Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Ma Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Marin Ma Marin Ma Ma Ma Ma Ma Ma Ma Ma Marin Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	
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45 46 47 48 49	Ms Nishu Sethi Ms Aman Jatain Ms Jyoti Kataria Dr Khushboo Tripathi Ms. Divanshi	Asst. Profess Asst. Profess Asst. Profess Asst. Profess	sor 2 sor 1 sor 1	Notes of 2	
46 47 48 49	Ms Aman Jatain Ms Jyoti Kataria Dr Khushboo Tripathi Ms. Divanshi	Asst. Profess Asst. Profess Asst. Profess	sor 1	ote 2	
47 48 49	Ms Jyoti Kataria Dr Khushboo Tripathi Ms. Divanshi	Asst. Profess Asst. Profess Asst. Profess	sor 1		
48 49	Dr Khushboo Tripathi Ms. Divanshi	Asst. Profess	sor 1		
49	Ms. Divanshi	Asst. Profess	sor 1		
		Associate Profe	essor		
30					

Amity School of Fine Arts Amity University Haryana

Report: Painting Workshop 2017

"Sparkling of Colours"

Faculty Development Programme

Aim and Object: To explore the internal talent of non artist faculties of other departments and Institutions. These faculties expressed their thought through colours and brush on art paper, Every Painting was guided by Amity School of Fine Arts Expert Faculty- Mr. Vinod Chachere, Mr. Pradipta Biswas, Mr. Abhijit Mohanty, Mr Umesh Nayak, Mrs. Himani, Mr. Bhanu Pratap and Dr. Ranjan Mallik.

Initially all participants discussed their thought with their mentor then started draw on the art paper. At the end session Honorable Pro Vice Chancellor Ma'am Prof. Dr. Padmakali Banerjee, Dy Dean Prof. Dr Bhawana Adhikari and Dean Faculty of Arts Prof Dr Archana Sukla they show all works and interact with all participants individually. All participants experienced and enjoy a lot with new media and known about how to express their thoughts in visual format.

Venue: B Block Foyer.

Date: 13 April 2017

Time: 01:00 pm to 5:00 pm

Participation: 09 Faculties from ASFA

Coordinator: Mr Rakesh Chaudhury and Mr Vinod Chachere

Convener: Dr Ranjan Kuamr Mallik

Event Photographs





Amity University Haryana Amity School of Fine Arts

Event	Title: Spanokling Col	de fin	P by Anuly So	lur cut Date: 13/4/2017
S.No.	Participant Faculty Name	School	Designation	Signature
1.	Do. Pan'ay mallik	ASFA	10-4	Pun
2.	Mr. Omen Hayall	ASFA	APIE	U. Marky
3.	mp predicty Ripung	ASFA	AP-2	Phrenes
4.	4. Vinod Chechoe	ASSA	po-t	mond
	me Abhijet melany	ASTA	AR-D	Sur-
	MA Palcest andory	ASTA	10- E	Exother
	me Himay Suini	ASTE	AP-I	11- Saini
	my. merry	MEN	AP-A	my
9.	my Sullp sully	Asap	11-1	
10				Dinjorkeine malik

Name & Signature of the Event Coordinator

Directorate of Outcome Outcome Report Event/Activity Organized @ AUH

Event Type: Faculty Development Program

Event Title: Application of Marketing Management Skills

Details of Speaker/Resource Person: Dr. P Banerjee, Associate Professor, ABS

Date: 18th July 2017

Venue: LT-403 ,Academic Block-B

Organized by: ABS

Faculty Coordinator(s): ABS Faculty

Participation: 61 participants

Point wise highlights of the Event:

- Inaugural of the event was graced by Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma, Dr Bhavna Adhikari and Dr Vikas Madhukar.
- The main purpose of this program was to appreciate for the all-pervasive nature of marketing, Identify core concepts of marketing and the role of marketing in corporate and society.
- Various queries were handled by the resource person.
- The programme was highly appreciated by the all participants. They requested to organize many such programmes in the future.

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1.	Outcome related to Academia	Conn	ect
a)	Collaborations for Research	Y/N	N
u)	Papers/Conference Papers/	1/11	
	Book Chapter etc		
1-1	•	37/NT	N
b)	Collaborations & MOU for	Y/N	N .
	Research Guidance [PhD, PG		
	& UG (summer training,		
	Dissertation)] & Projects/Use		
	of Instruments etc.		
c)	Collaboration for Funded	Y/N	N
	Projects.		
2.	Outcome related to Industry	Connec	et et
a)	Placement	Y/N	N
b)	Collaborations for Research	Y/N	N
	Papers		
c)	Collaborations & MOU for	Y/N	N
	Research Guidance [PhD, PG		
	& UG (summer training,		
	Dissertation)] & Projects/Use		
	of Instruments.		
d)	Collaboration for Funded	Y/N	N
	Projects.		
3.	Outcome related to Society O	utreacl	h

a)	Benefit to society in terms of	Y/N	N				
	Health & hygiene						
b)	Benefit to society in terms of	Y/N	N				
	Education						
4.	Outcome related to Participan	nts Lea	arning & Grooming				
Pa	Participants will be able to assess and apply their strengths in marketing						
5.	Any other						
٥.	Any omer						

Enclose event report along with glimpses of the event (*Photographs*)

Faculty Development Program was organized on Application of Marketing Management Skills. Inaugural of the event was graced by Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma, Dr Bhavna Adhikari and Dr Vikas Madhukar.

The main purpose of this program was to Appreciate for the all-pervasive nature of marketing, Identify core concepts of marketing and the role of marketing in corporate and society.

Dr. Banerjee helped the participants to learn, assess and apply their strengths in marketing. He also shared his views on how to analyze the organization's activities to develop or implement the marketing strategy, Various queries were handled by the resource person. The programme was highly appreciated by the all participants. They requested to organize many such programmes in the future.





	Registration for FDP on 18	Department
5. No	Name Narender Kumar	ASET(ME)
2	Avinash Dholiwal	ASET(MAE)
3	Arunangshu Bhattacharya	ASH
4	Subrata Pal	ASH
5	Kunal Seth	ASH
6	Vivekanand Sharma	ASH
7	Vinod Chauhan	ASH
8	Deeptiman Bhattacharya	ASH
9	Ruchika Kulsreshtha	ASH ASSTICSE)
10	Swati Gupta	ASET(CSE) ASET(CSE)
11	Ashima Gambhir	ASLA
	Chandni Sengupta	ASFA
13	Himani Saini	ASFA
15	Ranjan Kumar Mallik	ASFA
16	Pradipta Biswas Abhijit Kumar Mohanty	ASFA
17	ULYA SABEEL	ASET(CSE)
18	Komal	ASET
19	Dr. Payel Pal	ASLA
20	Dr. Jaishree Umale	ASLA
21	Dr Parul Yaday	ASLA
22	Hemant Jha	ASLA
23		ASLA
	Prof. Sanjay K. Jha	Law School
24	Pranshul Pathak	
25	Atul Jain	Law School
26	Monica Yadav	Law School
27	Neha Mishra	Law School
28	Amit Kumar	Law School
29	Ajay Kumar	Law School
30	Papiya Golder	Law School
31	Nidhi Sharma	Law School
32	Meenakshi Soni	Law School
3	S.K. Tripathi	Law School
4 Shiv Raman		Law School
5	Priyanka Bolel	(ASAS)
6	Mustakeem Raza Khan	ASAP
7	Siddharth P Bettajewargi	ASAP
8	Kuldeep kumar	ASET
9	Shruti Karkra	ASET
0	Mahendra Singh Meena	ASET

41	Sakshi Sethi	ASET
42	Jagandeep kaur	ASET
43	Nisha Charaya	ASET
44	Aarti chugh	ASET
45	Pallavi Gupta	Admissions
46	Rakesh Kumar	ASAP-AUH
47	Om Parkash	ASET
55	SAPNA MIDHA	
56	CHHAVI VALECHA	
57	HARDIAL SINGH	MAE/ASET
58	DEEPAK KUMAR	MAE/ASET
59	KULDEEP KUMAR	MAE/ASET
60	OM PARKASH	MAE/ASET
61	NARENDER KUMAR	MAE/ASET
62		

<u>Directorate of Outcome</u> <u>Outcome Report</u> <u>Event/Activity Organized @ AUH</u>

Event Type: Faculty Development Program

Event Title: Research Methods and Data Analysis Using SPSS

Details of Speaker/Resource Person: Dr. Hemant Sharma , Professor , ABS, AUH

Date: 8th -10th Dec 2017

Venue: 'A' Block Seminar Hall, AUH

Organized by: ABS

Faculty Coordinator(s): ABS Faculty

Participation: 40 participants

Point wise highlights of the Event:

- The main objective of this program was to inculcate the clarity of fundamental concepts of research to the PhD scholars. Prof (Dr) Hemant Sharma was the convener of this programme. A total of 40 scholars from the different Institutions, Universities across country participated in the programme. They came mainly from Vadodra, Lucknow, Dehradun, Sonipat, Patiala, Ludhiana, Jaipur, Delhi and Allahabad etc. The participation fee was only Rs 2000/- per participant.
- On the first day, inaugural of the event was graced by VC Prof (Dr) P.B. Sharma, Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma and Prof (Dr) Vikas Madhukar. Prof (Dr) Hemant Sharma, Professor, ABS, AUH was the resource person for all three days.
- Most of the scholars appeared extremely satisfied and they asked that their research knowledge and analytical skills had improved many folds after attending this FDP. They wished to be the part of such programmes conducted at Amity University Gurgaon in future as well.
- our team members particularly Mr Gaurav Singh, Mr Ajay Pandey, and Ms Shraddah Awasthi also left no stone unturned on all fronts to make this program a great success. This program was highly successful in terms of participation and learning.

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1.	. Outcome related to Academia Connect					
a)	Collaborations for Research	Y/N	N			
	Papers/Conference Papers/					
	Book Chapter etc					
b)	Collaborations & MOU for	Y/N	N			
	Research Guidance [PhD, PG					
	& UG (summer training,					
	Dissertation)] & Projects/Use					
	of Instruments etc.					
c)	Collaboration for Funded	Y/N	N			
	Projects.					
2.	Outcome related to Industry Connect					
a)	Placement	Y/N	N			
b)	Collaborations for Research	Y/N	N			
	Papers					

c) Collaborations & MOU for	Y/N	N				
Research Guidance [PhD, PG						
& UG (summer training,						
Dissertation)] & Projects/Use						
of Instruments.						
d) Collaboration for Funded	Y/N	N				
Projects.						
3. Outcome related to Society Outreach						
a) Benefit to society in terms of	Y/N	N				
Health & hygiene						
b) Benefit to society in terms of	Y/N	N				
Education						
4. Outcome related to Participants Learning & Grooming						
Participants learned and developed the various analytical skills for carrying out the quality research						
work.						
5. Any other						

Enclose event report along with glimpses of the event (*Photographs*)

Amity Business School organized a three days National level Faculty Development Programme on "Research Methods and Data Analysis Using SPSS" on 8-10 December 2017. The main objective of this program was to inculcate the clarity of fundamental concepts of research to the PhD scholars. Prof (Dr) Hemant Sharma was the convener of this programme. A total of 40 scholars from the different Institutions, Universities across country participated in the programme. They came mainly from Vadodra, Lucknow, Dehradun, Sonipat, Patiala, Ludhiana, Jaipur, Delhi and Allahabad etc. The participation fee was only Rs 2000/- per participant.

On the first day, inaugural of the event was graced by VC Prof (Dr) P.B. Sharma, Hon'ble PVC madam Prof (Dr) Padmakali Banerjee, respected Prof (Dr) R.C. Sharma and Prof (Dr) Vikas Madhkar. Prof (Dr) Hemant Sharma, Professor, ABS, AUH was the resource person for all three days. He covered many important topics mainly including types of research design, data measurement techniques, data editing, DEA and introduction to various parametric and non-parametric statistical tools etc on the first day. All participants were greatly benefited by his expert delivery.

On the second day, Dr Hemant Sharma started with the univariate analysis. He mainly covered measures of central tendency, measures of variations, skewness and kurtosis and central limit theorem. In bivariate analysis, he discussed simple and partial correlation, simple regression, binary regression, Chi-square test, cross tabulation and hypothesis testing. He explained all these concepts along with their applications. Participants also practiced these techniques using SPSS.

On the last day, Dr Sharma started with the multivariate analysis. He explained the concept of multiple linear regressions along with the assumptions of multicollinearity, heteroscedasticity and autocorrelation etc. He also focused on various important statistics that need to report to assess the goodness of model fit. In the last session, he discussed the concept of EFA. He explained the concept of EFA with the help of a case study using Excel and SPSS. Various important statistics such as KMO value, Bartlett's test value, anti image, factor loading, communalities, eign value and reliability analysis etc. Participants were also given a case based on EFA for the hands on. Finally, the day was concluded with the valedictory session in which certificates of participation were distributed and some participants also expressed their views about this programme.

Most of the scholars appeared extremely satisfied and they asked that their research knowledge and analytical skills had improved many folds after attending this FDP. They wished to be the part of such programmes conducted at Amity University Gurgaon in future as well.

Last but not the least, our team members particularly Mr Gaurav Singh, Mr Ajay Pandey, and Ms Shraddah Awasthi also left no stone unturned on all fronts to make this program a great success. This program was highly successful in terms of participation and learning.









	6 -		NCE SHEET- December 8, 2017				
	S. No		Morning Session	Evening Session			
1		Priti Sharma	fulle	120			
1	2	Rohit Singh	This series	bis			
	3	Savita Chaurasia	Savita	Savita			
1	4	Sunil Singhal	Soupert.	Suprit.			
3	5	Zarreine Ashraf	Zavrtus	Jarvin			
6		Arjun Kariyal	ARSIL	pran			
7		Divya Bhardwaj	Thardway	Thandway			
8		Parul Saini	Parul seum	Rowyour			
9		Anjan Kumar Ghosh	Akolosh.	Stehish			
10		Sheuli Sen	Shouli Sen-	Sheuti do.			
11		Bhawna Choudhary	Blan chooling	Blue chadley			
12	1	Dipti Singh	Diple Stuge	Aliphi Sily			
13	S	onia de la conia della conia d	Louis 10 430	50 mg			
14	Jh	nimli Sarkar	Thenles	July			
5	Es	haJainiti	Chafainte				
5	Gu	ırleen Kaur	Guiles	Gutter			
	Go	vind Kumar Saxena	1	4			
	Vik	asKirtani	Men	Mund			
	Dr F	Pooja Jaiswal	haiswal.	faireal.			
			2				

20	Monica Sisodia	14	10
21	Umesh Singh	D	B vo-
22	Pooja Mehta	Brieke	and Cool
23	HimanshuSingla	Himanelu Single	Minan Cur Sing
24	Gagandeep Kaur	Gazandeebaur	Garage Manus
25	Kamakshya Prasad Nayak	Kanowskya Majok.	manulya Presar Nayon.
26	Mehak Kapoor	Mohale	(May
27	Navneet Kaur	Named law	Namet Kaur Anleen Kaur Marderp kour
28	Arleen Kaur	Arleen Kaw	Anleen Kaur
29	Mandeep Kaur	Mandelp kans	Mandelp Kour
30	Dr PurnenduTripathi	Xx-	M
31	Vishakha Shukla	Ish added Shuld	Schole Griller
32	AnkitaMandoliya	Hiller	fliber 19
33	RichaVerma	Riche von	liche verm
34	SurabhiDhar	Bude vance Suddiction	Swarfion
35	Rashmi	Rashmi	Rasham
36	Sheetal Singh	du	dh
37	Anuj Kumar	Art	
38	NishuAyedee	Mahmedan	Williams
39	CharuVerma	dy	Children and the contract of t
10	Yogesh Suman		
41	Rojaleena Des	Dear	Kan

FACULTY DEVELOPMENT PROGRAMME AMITY BUSINESS SCHOOL ATTENDANCE SHEET- December 9, 2017 **Evening Session** Morning Session S. No. Name 1 Priti Sharma 2 Rohit Singh Savita Chaurasia 3 Sunil Singhal 4 Zarrine Ashraf 5 Arjun Kariyal 6 Divya Bhardwaj Parul Saini 8 Anjan Kumar Ghosh 9 Sheuli Sen 10 Bhawna Choudhary 11 Dipti Singh 12 Sonia Miles. 13 Jhimli Sarkar 14 EshaJainiti 15 Gurleen Cours Gurleen Kaur 16 Govind Kumar Saxena 17

VikasK.irtani

Dr Pooja Jaiswal

18

19

20	Monica Sisodia	(M	M	
21	Umesh Singh	Se	18.	
22	Pooja Mehta	100	Prop	
23	HimanshuSingla	Himancha Sigl	Huandle Sunt	
24	Gagandeep Kaur	(Jagardie) ur	Gazandub Cauri	
25	Kamakshya Prasad Nayak	Karnakoliga	Kamphy	
26	Mehak Kapoor	Mohale	Mohal	
27	Navneet Kaur	Named Cour	Named Your	
28	Arleen Kaur	Auleer Kaur Manderf Kaur	Mandell Kaux.	
29	Mandeep Kaur	mander kaur	Mandell Lang.	
30	Dr PurnenduTripathi	The	ho	
31	Vishakha Shukla	Vishalla Shullas. Antita Mandoliya	Mahida Mullas	
32	AnkitaMandoliya	L. Man.	Ban	
33	RichaVerma	Rushing Sher	loch Sushi	
34	SurabhiDhar			
35	Rashmi	Rashin	Roushan	
36	Sheetal Singh	Sh	Mir	-
37	Anuj Kumar			
38	NishuAyedee	110	0 10	
39	CharuVerma	Chil	and	
40	Yogesh Suman			
hv.	Lojaleerer Des	Row	Koen	

FACULTY DEVELOPMENT PROGRAMME AMITY BUSINESS SCHOOL ATTENDANCE SHEET- December 10, 2017 Name Morning Session **Evening Session** 1 Priti Sharma 2 Rohit Singh 3 Savita Chaurasia 4 Sunil Singhal 5 Zarrein Ashraf 6 Arjun Kariyal Divya Bhardwaj 8 Parul Saini Anjan Kumar Ghosh 10 Sheuli Sen Bhawna Choudhary 11 12 Dipti Singh 6 Ext 13 Sonia Mina 14 Jhimli Sarkar 15 EshaJainiti Gurleen Kaur 16 17 Govind Kumar Saxena VikasKirtani 18 19 Dr Pooja Jaiswal

20	Monica Sisodia	N	A
21	Umesh Singh	18-	A
22	Pooja Mehta	Porchs	Pusa
23	HimanshuSingla	Himan ster Grigle	Hongula lings
24	Gagandeep Kaur	Gazarder paux	Gazardeep pour
25	Kamakshya Prasad Nayak	Kamaksby	Gazarder prawa
26	Mehak Kapoor	Mohale	Mehale
27	Navneet Kaur	Nameet Law	Haveet Hours Anleen Bac Mardier your
28	Arleen Kaur	Aorleen Kaur	Arleen Bac
29	Mandeep Kaur	Mardiel Kan 8	Marsiel
30	Dr PurnenduTripathi	Hz.	for
31	Vishakha Shukla	vishabla Juldos	1 Stante
32	AnkitaMandoliya	sproje.	Phops.
33	RichaVerma	Riche Nems	Rich very
34	SurabhiDhar	Swabiytar.	Suaphi .
35	Rashmi	Rashing	Raylin
36	Sheetal Singh	Alles	Mm
37	Anuj Kumar	And	A
38	NishuAyedee	V Jack	Nah
39	CharuVerma	Po	
10	Yogesh Suman		
41.	Rejaliene Des	Reas.	Mor

Event Report

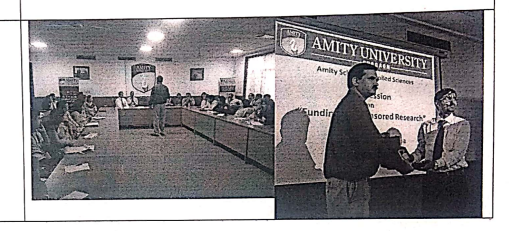
Amity School of Applied Sciences

Department:	Amity School of Applied Sciences
Event: (e.g.: Industrial Visit, Expert Lecture, Workshop, FDP, Seminar)	FDP on funded Research Proposal writing
Date: (DD-MM-YYYY):	12-09-2017
Time (HH:MM):	3.00 P.M-5.00 P.M
Venue:	A Block Conference Hall
Speaker:	Dr.Umesh Kumar Sharma,
Affiliation:	Scientist 'E', Department of Science and Technology
Title:	FDP Session on 'Research Project Proposals/ Schemes for Funding'
Audience: (Composition; such as Students, Faculty along with their Department, Program etc.)	Director, Dy.Director and HoDs from ASAS, Faculties from ASAS, AIB and ASET
Number of Participants:	50 (TOTAL) NO. OF FACULTY - 29 NO. OF STUDENTS -21
	FDP session started with a short welcome note of Prof.(Dr.) A.K. Yadav, Director ASAS, where he emphasized on the importance on research. After his crisp and pointed address, Dr. Umesh started his session in a pure interactive manner. He described the evolution of economic policy of Govt. of India in the post-independence era toward research and development of Science & Technology. He enlightened the audience about the different National funding agencies like DST, DBT, DRDO, CSIR, UGC, MNRE etc. He emphasized on the current thrusts on inter-disciplinary and trans-disciplinary researches. He then elaborately discussed possible funding opportunities for all level of academicians starting from students to early career researchers to regular faculties. He minutely discussed about the schemes at different sectors, like INSPIRE for students from school level up to post-doctoral level, ECR-GRANT for young researchers and especially the Women-Scientist schemes for woman researchers (he emphasized on the immense opportunities given by Govt.of India to promote the research among women in India. Dr. Umesh also described about the institutional development schemes like DST-FIST, IRPHA etc. In the last and probably the most vital part of the session, Dr. Umesh thoroughly detailed the audience about the art of 'project proposal writing'; he mentioned the pros and cons of delivering a potential project proposal. He encouraged all the faculties to submit proposals for funding and also stressed upon the fact that one should not get disheartened in case of a rejection. The FDP was extremely useful and motivating for all the faculties and it ended

with an extended and lively interactive session, where Dr.Umesh patiently answered to all queries from faculties.

As an outcome of the event it can be definitely said that this event prompted an essential thrust to the ever increasing research endeavor of AUH and will surely add a new paradigm to research motivation of faculties.

Selected Photographs: (2-3)



Attendance Sheet of Faculty (ASAS-AUH)

Event Title: FDP on funded research proposal writing Date: 12 sept, 2017

S.No.	Participant Name	Status	
1	Dr. (Mrs.) Seema R Pathak	Present	
2	DR. M. Nidhin	Present	
3	Dr. Joydeep Dutta	Present	
4	Dr. Sudip Majumder	Present	
5	Dr. Monika Vats	Present	
6	Dr. Ram Krishna Thakur	Present	
7	Dr. Vinesh	Present	
8	Dr. Anupam Vyas	Present	
9	Dr. Ayana Bhadhuri	Present	
10	Dr. Vikas Lahariya	Present	
11	Dr. Sunita Negi	Present	
12	Dr. Ankush Vij	. Present	
13	Dr. Shalender Kumar	Present	
14	Dr. Abhinav Dubey	Present	
15	Dr. Preeti Thakur	Present	
16	Dr. Sanjeev KAumar	Present	
17	Dr. Jyotsna Sharma	Present	
18	Dr. Rakesh Kumar	Present	
19	Dr. Priyank Bolel	Present	
20	Dr. Nidhi Goel	Present	
21	Dr. Anuj Thakur	Present	
22	Dr. Rhitajit Sarkar	Present	
23	Dr. Debashree Ghosh	Present	
24	Dr. Anuraag Sharma	Present	
25	Dr. Manish Shandily	Present	
27	Dr. Vijay Kumar	Present	
28	Dr. Sunita Kumawat	Present	
29	Dr. Dimple Singh	Present	
29	Dr. Amit Bhardwaj	Present	
		Present	

Sign of event coordinator

Directorate of Outcome Outcome Report

Event/Activity Organized @ AUH

Event Type: Faculty Development Program

Event Title: Application of Marketing Management Techniques in Teaching

Methods: Improving Outcomes of Learning

Details of Speaker/Resource Person: Dr. P Banerjee, Associate Professor, ABS

Date: 19th July 2018

Venue: Smart Room, Block -C, AUH

Organized by: ABS

Faculty Coordinator(s): ABS Faculty

Participation: 15 participants

Point wise highlights of the Event:

- The main purpose of this program was to Outline the basic differences between goods and services and the resulting challenges for teaching service delivery, recognize that students as customers hold different types of expectations of service performance, discuss the nature of complaints and why people do and do not complain: Mitigating complaints effectively, show the value of service blueprinting as done in academics.
- FDP included access to class ppts, activities based on quizzes, exercises for experiential learning. All the participants required to login on the below given link-

https://b.socrative.com/student

- All participants were required to bring their laptops/smart mobiles for interactive sessions.
- The session was very interactive.

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1.	Outcome related to Academia Connect						
a)	Collaborations for Research	Y/N	N				
	Papers/Conference Papers/						
	Book Chapter etc						
b)	Collaborations & MOU for	Y/N	N				
	Research Guidance [PhD, PG						
	& UG (summer training,						
	Dissertation)] & Projects/Use						
	of Instruments etc.						
c)	Collaboration for Funded	Y/N	N				
	Projects.						
2.	Outcome related to Industry Connect						
a)	Placement	Y/N	N				
b)	Collaborations for Research	Y/N	N				
	Papers						

c)	Collaborations & MOU for	Y/N	N			
	Research Guidance [PhD, PG					
	& UG (summer training,					
	Dissertation)] & Projects/Use					
	of Instruments.					
d)	Collaboration for Funded	Y/N	N			
	Projects.					
3.	Outcome related to Society O	utreacl	1			
a)	Benefit to society in terms of	Y/N	N			
	Health & hygiene					
b)	Benefit to society in terms of	Y/N	N			
	Education					
4.	4. Outcome related to Participants Learning & Grooming					
Par	Participants learned the various marketing management skills for improving outcomes of learning.					
5.	Any other					

Enclose event report along with glimpses of the event (*Photographs*)

Faculty Development Program was organized on Application of Marketing Management Techniques in Teaching Methods: *Improving Outcomes of Learning*. The main purpose of this program was to Outline the basic differences between goods and services and the resulting challenges for teaching service delivery, recognize that students as customers hold different types of expectations of service performance, discuss the nature of complaints and why people do and do not complain: Mitigating complaints effectively, show the value of service blueprinting as done in academics.

Topics covered in the FDP were expectations and perceptions of both educators and learners, academic service development and design, physical evidence and the servicescape in current context, designing and managing service processes delivery, planning the scholarly Service Environment

FDP included access to class ppts, activities based on quizzes, exercises for experiential learning. All the participants required to login on the below given link-

https://b.socrative.com/student

All participants were required to bring their laptops/smart mobiles for interactive sessions.











Attendance FDP 19th July 2018

SI. No.	Name	Designation	Paid
1	Govind Kumar Saxena	Research Scholar	Paid
2	Satish Kumar	Research Scholar	Paid
3	Arjun S Kariyal	Research Scholar	Paid
4	Kumar Gaurav	Assistant Professor	Paid
5	Aurangshu Bhattacharjee	Research Scholar	Paid
6	Alok Kumar	Research Scholar	Paid
7	Arunangshu Bhattacharya	Faculty	Paid
8	Subrata Pal	Faculty	Paid
9	Kunal Seth	Faculty	Paid
10	Vivekanand Sharma	Faculty	Paid
11	Vinod Chauhan	Faculty	Paid
12	Deeptiman Bhattacharya	Faculty	Paid
13	Ruchika Kulsreshtha	Faculty	Paid
14	SAPNA MIDHA	Faculty	Paid
15			
16			

Event Report

FDP on Nursing Theories

Venue: Amity College of Nursing, Amity University Gurgaon

Date and Time : 3rd July 2018, 9:30 am-4:30 pm **Event Coordinator:** Dr. Smriti Arora, Professor, ACON

External Resource person: Dr. Sumity Arora Tarafdar

Professor, College of Nursing, Holy Family Hospital, New

Delhi

Total participants: 28

Introduction

Nursing has made phenomenal attainment in the past era that has led to the credit of nursing as an educational discipline and a profession. A move towards theory-based practice has made modern nursing more expressive and noteworthy by shifting nursing's emphasis from vocation to an organized profession. The necessity for knowledge-base to guide proficient nursing practice has been recognized lately. Nursing theories provide frameworks for nursing interventions, and predict outcomes and the impact of nursing practice.

With the objective of clarifying the concepts related to application of nursing theories a one day FDP was planned.

9:30-9:50 am: Registration

The registration of the participants was done by Ms. Parul Saini and Ms. Kusum. There were total 28 participants from various specialities of Nursing.

9:50 am - 10:30 am: Tea and Inauguration

Ms. Minu, welcomed the gathering with a brief introduction about the FDP. Lamp lighting ceremony was done to seek the blessings of almighty. Professor Pranati Barua, Prinicpal, ACON, welcomed the distinguished resource persons, and the participants formally. She delivered a speech to emphasize about the importance and relevance of Nursing Theories in today's scenario.

10:30 am- 11:15 pm- Session 1

An interactive first session on Introduction to Nursing Theories was taken by Dr. Smriti Arora. She gave a very crisp but comprehensive outline of Theories .

11:15 am - 12 noon - Session 2

Second session was taken by Dr. Sumity Arora Tarafdar, Professor, Holy Family Hospital. A very informative talk was delivered by her on the topic – Conceptual Models and Framework. She simplified the concepts and helped the audience to gain a good understanding of the topic.

12noon – 12:45 pm- Session 3

Next session was taken by Mr. Naveena J.H., Asstt. Professor, ACON. He took a very interactive session on Betty Neuman Health care System Model. Participants were involved in the discussion which made the session more effective.

12:45pm - 1:30 pm - Session 4

Ms. Manita Dalal, Asst. Professor, ACON, delivered a talk on Orem's Self Care Deficit Theory. Application of the theory were taken up well by showing case sheets of patients and research examples involving the theory.

1:30pm - 2pm - Lunch

2pm -2:45pm- Session 5

Prof. Sheuli Sen enlightened the audience regarding Sister Calista Roy on Roy's Adaptation Model. With her expertise on the topic a detailed discussion was done with the audience.

2:45pm - 3:30 pm - Session 6

Last session was taken by Ms. Poonam Sharma, Asst. Professor, ACON. Challenges in Application of Nursing Theories was discussed by her with the help of videos and interactive session.

3:30pm – 4:30 pm- Vote of thanks

The FDP ended by vote of thanks by Prof. Kiran Taneja, Vice Principal. She thanked all the resource persons and discussed the gist of every session. She acknowledged the participants, organizing committee members and the management for making this endeavour a successful one.

4:30 pm- 4:45 pm - High Tea

Glimpses of the event (Photographs)









<u>Directorate of Outcome</u> <u>Outcome Report(Event/Activity Organized @ AUH)</u>

1. General Information

Date: 29th May 2019

Event Type: FDP

Event Title: Statistics in Nursing Research

Venue: ACON, AUH, A Block, 3rd Floor, A - 311 Organized by (School): Amity College of Nursing

Student Participation*: NA

Faculty Participation*: 25 Faculty Members from ACON

Participation from outside AUH*: Nil

Event Coordinator with designation: Dr. Smriti Arora, Professor

Organizing Chairperson – Prof. Dr. Tamil A. Selvi Details of Expert/Speaker/Resource Person/Judge: NA

SN	Country Name	Expert Name	Organizatio n Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1		<u>"</u>								
2										

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/	Achieved/	Target date &	
Envisaged Outcome	Intangible	Proposed	responsibilities	Details of outcome
	2220022	Troposeu	(if proposed)	20000000
1. Outcome related to Academia Co	nnect			
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Con	nect	•		
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] &Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outre	ach_	1		
a) Benefit to society in terms of Health& Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Lear		ning		
	NA			
		5. <u>A</u>	ny other	

3. Event Report along with glimpses of the event

3.1 General Introduction of the Event

3rd FDP organized by ACON on 'Statistics in Nursing Research' was planned to update the knowledge of teachers and clarify their doubts regarding key inferential tests used in the research. It was conducted on 29th May 2019 from 1.30 to 4.30 pm. The external resource person was Dr. Hemant Sharma, Professor from Amity Business School. The internal resource persons from ACON were Ms. Rajwant, Ms. Amandeep, Ms. Parul and Dr. Smriti Arora.

3rd FDP – 'STATISTICS IN NURSING RESEARCH' PROGRAMME SCHEDULE- 29 May 2019, 1.30-4.30 pm

TIME	PROGRAMME	RESOURCE PERSON
1:30- 1:35 pm	Registration	
1:35-1:40 pm	Welcome address	Prof. Dr. A. Tamil Selvi, HOI, ACON
1:40 pm- 2 pm	Introduction to statistics – Levels of measurement	Ms. Rajwant, ACON
2 – 2.30 pm	Hypothesis testing steps, Bivariate analysis	Prof. Dr. Smriti Arora, ACON
2.30- 3 pm	Chi square, making contingency table	Ms. Parul Saini, ACON
3- 3.30 pm	't' test	Ms. Amandeep, ACON
3:30 – 4.30 pm	Correlation and Regression	Prof (Dr.) Hemant Sharma, ABS
4.30 - 4:45 pm	Valedictory session and Tea	Prof. Dr. Smriti Arora, ACON

3.2 Objectives of the Event

After the FDP the faculty will be able to:

- Develop an understanding of levels of measurement and adopt suitable statistical methods and apply them in conducting research studies in nursing.
- Use inferential statistics to predict results
- Interpret various test results correctly.
- Draw conclusions of the study and predict statistical significance of the results.

3.3 Brief about the address/talk of speakers

Ms Ibanrilin was the anchor for the event. Welcome address was given by Prof Dr. A. Tamil Selvi. She welcomed the faculty members and explained the objectives of the FDP. First session was taken by Ms Rajwant on Levels of measurement in which she explained about nominal, ordinal, interval and ratio level measurement. Second session was taken by Dr. Smriti Arora, on Bivariate analysis in which various parametric and non parametric tests were described. Third session was taken by Ms Parul Saini on chi-square test which was followed by a session on T test taken by Ms Amandeep Kaur. The final session was taken by Dr. Hemant Sharma on Correlation. He described in detail with interesting examples the significance of correlation. The vote of thanks was proposed by Dr. Smriti Arora which was followed by tea and snacks.

3.3 Photographs with caption



1. Banner of FDP



2. Prof. Dr. A. Tamil Selvi felicitating Dr. Hemant Sharma



3. Ms Ibanrilin, the anchor of the FDP



4. Ms Rajwant giving lecture on levels of measurement

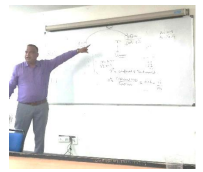


5. Dr. Smriti explaining about bivariate analysis 6. Ms. Parul Saini explaining about Chi-square





7. Ms. Amandeep explaining about T test



8. Dr. Hemant Sharma explaining about correlation



9. Participants of FDP

3.4 Scanned copy of attendance sheets

